# ANNUAL INDEX

The following index lists all the authors and articles that appeared in Scientific American during 1967. Also indexed are "Mathematical Games," "The Amateur Scientist" and the principal book review in each issue.

#### AUTHORS

Adams, Robert M. H. G. Wells, by Richard Hauer Costa (book review); July, page 124.

Adolph, E. F. THE HEART'S PACEMAKER; March, page 32.

Agranoff, Bernard W. Memory and PROTEIN SYNTHESIS; June, page 115. Alexander, W. O. THE COMPETITION OF

MATERIALS; September, page 254. Alfvén, Hannes. ANTIMATTER AND COS-MOLOGY; April, page 106.

Allison, Anthony. Lysosomes and disease; November, page 62.
Bandura, Albert. BEHAVIORAL PSY-

CHOTHERAPY; March, page 78.
Barger, Vernon D., and David B. Cline.
HIGH-ENERGY SCATTERING; December,

page 76.
Barnett, S. A. On Aggression, by Konrad Lorenz (book review): Febru-

rad Lorenz (book review); February, page 135.

Barnett S. A. Barts: January page 78.

Barnett, S. A. Rats; January, page 78.
Batra, Suzanne W. T., and Lekh R.
Batra. THE FUNGUS GARDENS OF INSECTS; November, page 112.

Bertman, Bernard, and Robert A. Guyer. solid helium; August, page 84.

Boyko, Hugo. SALT-WATER AGRICUL-TURE; March, page 89.

Braverman, Maxwell H. Marcello Malpighi and the Evolution of Embryology, by Howard B. Adelmann (book review); April, page 135. Bryant, Lynwood. THE ORIGIN OF THE

Bryant, Lynwood. The origin of the Automobile engine; March, page 102. Bump, T. R. A THIRD GENERATION OF BREEDER REACTORS; May, page 25.

Calvin, Melvin, and Geoffrey Eglinton. CHEMICAL FOSSILS; January, page 32. Ceraso, John. THE INTERFERENCE THEO-

RY OF FORGETTING; October, page 117. Charles, R. J. THE NATURE OF GLASSES; September, page 126.

September, page 126.
Chen, Francis F. THE LEAKAGE PROB-LEM IN FUSION REACTORS; July, page 76.

Cline, David B., and Vernon D. Barger. HIGH-ENERGY SCATTERING; December, page 76.

Cockrill, W. Ross. THE WATER BUFFA-

Lo; December, page 118.

Cohen, Paul J., and Reuben Hersh.

NON-CANTORIAN SET THEORY; December page 104

ber, page 104.
Comer, James P. THE SOCIAL POWER OF THE NEGRO: April, page 21.

THE NEGRO; April, page 21.

Cottrell, A. H. THE NATURE OF METALS;

September, page 90.

Cox, Allan, G. Brent Dalrymple and Richard R. Doell. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Craig, Paul P., William B. Sampson and Myron Strongin. ADVANCES IN SUPERCONDUCTING MAGNETS; March, page 114.

Dalrymple, G. Brent, Allan Cox and Richard R. Doell. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Davis, Stanley N., and Sullivan S. Marsden, Jr. GEOLOGICAL SUBSI-DENCE; June, page 93.

Denevan, William M., and James J. Parsons. PRE-COLUMBIAN RIDGED FIELDS; July, page 92.

Doell, Richard R., Allan Cox and G. Brent Dalrymple. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Dulbecco, Renato. THE INDUCTION OF CANCER BY VIRUSES; April, page 28.

Dye, James L. THE SOLVATED ELECTRON; February, page 76.

Edgar, R. S., and William B. Wood. BUILDING A BACTERIAL VIRUS; July, page 60.

Eglinton, Geoffrey, and Melvin Calvin.
CHEMICAL FOSSILS; January, page 32.
Ehrenberg, W. MAXWELL'S DEMON;
November, page 103.

Ehrenreich, Henry. THE ELECTRICAL PROPERTIES OF MATERIALS; September, page 194.

Ehrlich, Paul R., and Peter H. Raven. BUTTERFLIES AND PLANTS; June, page 104.

Ellis, H. S., and E. J. Jensen. PIPE-LINES; January, page 62.

Esch, Harald. THE EVOLUTION OF BEE

LANGUAGE; April, page 96.
Feinberg, Gerald. ORDINARY MATTER;
May, page 126.

Flannery, Kent V. An Introduction to American Archaeology, Volume I: North and Middle America, by Gordon R. Willey (book review); August, page 119.

Frisch, O. R. Niels Bohr: His Life and Work as Seen by His Friends and Colleagues, edited by S. Rozental (book review); June, page 145. Niels Bohr: The Man, His Science, and the World They Changed, by Ruth Moore (book review); June, page 145.

Fuhrman, Frederick A. TETRODOTOX-IN; August, page 60.

Gardner, Martin. CAN TIME GO BACK-WARD?; January, page 98.

Garner, H. F. RIVERS IN THE MAKING; April, page 84.

Gazzaniga, Michael S. THE SPLIT BRAIN IN MAN; August, page 24.

Gershon-Cohen, Jacob. MEDICAL
THERMOGRAPHY; February, page 94.
Gessow, Alfred. THE CHANGING HELI-

COPTER; April, page 38.
Giacconi, Riccardo. x-ray stars; De-

cember, page 36.
Gilman, John J. THE NATURE OF CE-

RAMICS; September, page 112.
Glass, Billy P., and Bruce C. Heezen.
TEKTITES AND GEOMAGNETIC REVERSALS; July, page 32.

Greenberg, J. Mayo. INTERSTELLAR GRAINS; October, page 106.

Guyer, Robert A., and Bernard Bertman. solid helium; August, page 84. Hall, Marie Boas. ROBERT BOYLE; August, page 96.

Hanawalt, Philip C., and Robert H. Haynes. THE REPAIR OF DNA; February, page 36.

Harris, Charles S., and Irvin Rock. VISION AND TOUCH; May, page 96.

Haynes, Robert H., and Philip C. Hanawalt. THE REPAIR OF DNA; February, page 36.

Heezen, Bruce C., and Billy P. Glass. TEKTITES AND GEOMAGNETIC REVER-SALS; July, page 32.

Helm, E. Eugene. THE VIBRATING STRING OF THE PYTHAGOREANS; December, page 92.

Herbig, George H. THE YOUNGEST STARS; August, page 30.

Hersh, Reuben, and Paul J. Cohen. NON-CANTORIAN SET THEORY; December, page 104.

Hibbs, Albert R. THE SURFACE OF THE MOON; March, page 60.

Hockett, Charles F. Biological Foundations of Language, by Eric H. Lenneberg (book review); November, page 141.

Hollomon, J. Herbert. THE U.S. PATENT SYSTEM; June, page 19.

Hong, Suk Ki, and Hermann Rahn.
THE DIVING WOMEN OF KOREA AND JAPAN; May, page 34.

Howard, Thomas E. RAPID EXCAVA-TION; November, page 74.

Hubbard, Ruth, and Allen Kropf. Mo-LECULAR ISOMERS IN VISION; June, page 64.

Javan, Ali. THE OPTICAL PROPERTIES OF MATERIALS; September, page 238. Jensen, E. J., and H. S. Ellis. PIPE-

LINES; January, page 62.

Jouvet, Michel. The STATES OF SLEEP;
February, page 62.

Keffer, Frederic. THE MAGNETIC PROPERTIES OF MATERIALS; September, page 222.

Kelly, Anthony. THE NATURE OF COM-POSITE MATERIALS; September, page 160.

Kelly, Clarence F. MECHANICAL HAR-

VESTING; August, page 50.
Kendrew, John C. Phage and the Origins of Molecular Biology, edited by John Cairns, Gunther S. Stent and James D. Watson (book review); March, page 141.

Kennedy, Donald. SMALL SYSTEMS OF NERVE CELLS; May, page 44.

King-Hele, Desmond. THE SHAPE OF THE EARTH; October, page 67.

Kosambi, D. D. LIVING PREHISTORY IN INDIA; February, page 104.

Kraft, R. Wayne. CONTROLLED EUTEC-TICS; February, page 86. Kramer, Henry H., and Werner H.

Wahl. NEUTRON-ACTIVATION ANALYSIS; April, page 68.

Kropf, Allen, and Ruth Hubbard. Mo-LECULAR ISOMERS IN VISION; June, page 64.

Lanning, Edward P., and Thomas C.
Patterson. EARLY MAN IN SOUTH
AMERICA; November, page 44.

Leader, Robert W. THE KINSHIP OF ANIMAL AND HUMAN DISEASES; January, page 110.

Lempicki, Alexander, and Harold Samelson. LIQUID LASERS; June, page 80.

Lowry, William P. THE CLIMATE OF CITIES; August, page 15.

# ANNUAL INDEX

The following index lists all the authors and articles that appeared in Scientific American during 1967. Also indexed are "Mathematical Games," "The Amateur Scientist" and the principal book review in each issue.

#### AUTHORS

Adams, Robert M. H. G. Wells, by Richard Hauer Costa (book review); July, page 124.

Adolph, E. F. THE HEART'S PACEMAKER; March, page 32.

Agranoff, Bernard W. Memory and PROTEIN SYNTHESIS; June, page 115. Alexander, W. O. THE COMPETITION OF

MATERIALS; September, page 254. Alfvén, Hannes. ANTIMATTER AND COS-MOLOGY; April, page 106.

Allison, Anthony. Lysosomes and disease; November, page 62.
Bandura, Albert. BEHAVIORAL PSY-

CHOTHERAPY; March, page 78.
Barger, Vernon D., and David B. Cline.
HIGH-ENERGY SCATTERING; December,

page 76.
Barnett, S. A. On Aggression, by Konrad Lorenz (book review): Febru-

rad Lorenz (book review); February, page 135.

Barnett S. A. Barts: January page 78.

Barnett, S. A. Rats; January, page 78.
Batra, Suzanne W. T., and Lekh R.
Batra. THE FUNGUS GARDENS OF INSECTS; November, page 112.

Bertman, Bernard, and Robert A. Guyer. solid helium; August, page 84.

Boyko, Hugo. SALT-WATER AGRICUL-TURE; March, page 89.

Braverman, Maxwell H. Marcello Malpighi and the Evolution of Embryology, by Howard B. Adelmann (book review); April, page 135. Bryant, Lynwood. THE ORIGIN OF THE

Bryant, Lynwood. The origin of the Automobile engine; March, page 102. Bump, T. R. A THIRD GENERATION OF BREEDER REACTORS; May, page 25.

Calvin, Melvin, and Geoffrey Eglinton. CHEMICAL FOSSILS; January, page 32. Ceraso, John. THE INTERFERENCE THEO-

RY OF FORGETTING; October, page 117. Charles, R. J. THE NATURE OF GLASSES; September, page 126.

September, page 126.
Chen, Francis F. THE LEAKAGE PROB-LEM IN FUSION REACTORS; July, page 76.

Cline, David B., and Vernon D. Barger. HIGH-ENERGY SCATTERING; December, page 76.

Cockrill, W. Ross. THE WATER BUFFA-

Lo; December, page 118.

Cohen, Paul J., and Reuben Hersh.

NON-CANTORIAN SET THEORY; December page 104

ber, page 104.
Comer, James P. THE SOCIAL POWER OF THE NEGRO: April, page 21.

THE NEGRO; April, page 21.

Cottrell, A. H. THE NATURE OF METALS;

September, page 90.

Cox, Allan, G. Brent Dalrymple and Richard R. Doell. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Craig, Paul P., William B. Sampson and Myron Strongin. ADVANCES IN SUPERCONDUCTING MAGNETS; March, page 114.

Dalrymple, G. Brent, Allan Cox and Richard R. Doell. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Davis, Stanley N., and Sullivan S. Marsden, Jr. GEOLOGICAL SUBSI-DENCE; June, page 93.

Denevan, William M., and James J. Parsons. PRE-COLUMBIAN RIDGED FIELDS; July, page 92.

Doell, Richard R., Allan Cox and G. Brent Dalrymple. REVERSALS OF THE EARTH'S MAGNETIC FIELD; February, page 44.

Dulbecco, Renato. THE INDUCTION OF CANCER BY VIRUSES; April, page 28.

Dye, James L. THE SOLVATED ELECTRON; February, page 76.

Edgar, R. S., and William B. Wood. BUILDING A BACTERIAL VIRUS; July, page 60.

Eglinton, Geoffrey, and Melvin Calvin.
CHEMICAL FOSSILS; January, page 32.
Ehrenberg, W. MAXWELL'S DEMON;
November, page 103.

Ehrenreich, Henry. THE ELECTRICAL PROPERTIES OF MATERIALS; September, page 194.

Ehrlich, Paul R., and Peter H. Raven. BUTTERFLIES AND PLANTS; June, page 104.

Ellis, H. S., and E. J. Jensen. PIPE-LINES; January, page 62.

Esch, Harald. THE EVOLUTION OF BEE

LANGUAGE; April, page 96.
Feinberg, Gerald. ORDINARY MATTER;
May, page 126.

Flannery, Kent V. An Introduction to American Archaeology, Volume I: North and Middle America, by Gordon R. Willey (book review); August, page 119.

Frisch, O. R. Niels Bohr: His Life and Work as Seen by His Friends and Colleagues, edited by S. Rozental (book review); June, page 145. Niels Bohr: The Man, His Science, and the World They Changed, by Ruth Moore (book review); June, page 145.

Fuhrman, Frederick A. TETRODOTOX-IN; August, page 60.

Gardner, Martin. CAN TIME GO BACK-WARD?; January, page 98.

Garner, H. F. RIVERS IN THE MAKING; April, page 84.

Gazzaniga, Michael S. THE SPLIT BRAIN IN MAN; August, page 24.

Gershon-Cohen, Jacob. MEDICAL
THERMOGRAPHY; February, page 94.
Gessow, Alfred. THE CHANGING HELI-

COPTER; April, page 38.
Giacconi, Riccardo. x-ray stars; De-

cember, page 36.
Gilman, John J. THE NATURE OF CE-

RAMICS; September, page 112.
Glass, Billy P., and Bruce C. Heezen.
TEKTITES AND GEOMAGNETIC REVERSALS; July, page 32.

Greenberg, J. Mayo. INTERSTELLAR GRAINS; October, page 106.

Guyer, Robert A., and Bernard Bertman. solid helium; August, page 84. Hall, Marie Boas. ROBERT BOYLE; August, page 96.

Hanawalt, Philip C., and Robert H. Haynes. THE REPAIR OF DNA; February, page 36.

Harris, Charles S., and Irvin Rock. VISION AND TOUCH; May, page 96.

Haynes, Robert H., and Philip C. Hanawalt. THE REPAIR OF DNA; February, page 36.

Heezen, Bruce C., and Billy P. Glass. TEKTITES AND GEOMAGNETIC REVER-SALS; July, page 32.

Helm, E. Eugene. THE VIBRATING STRING OF THE PYTHAGOREANS; December, page 92.

Herbig, George H. THE YOUNGEST STARS; August, page 30.

Hersh, Reuben, and Paul J. Cohen. NON-CANTORIAN SET THEORY; December, page 104.

Hibbs, Albert R. THE SURFACE OF THE MOON; March, page 60.

Hockett, Charles F. Biological Foundations of Language, by Eric H. Lenneberg (book review); November, page 141.

Hollomon, J. Herbert. THE U.S. PATENT SYSTEM; June, page 19.

Hong, Suk Ki, and Hermann Rahn.
THE DIVING WOMEN OF KOREA AND JAPAN; May, page 34.

Howard, Thomas E. RAPID EXCAVA-TION; November, page 74.

Hubbard, Ruth, and Allen Kropf. Mo-LECULAR ISOMERS IN VISION; June, page 64.

Javan, Ali. THE OPTICAL PROPERTIES OF MATERIALS; September, page 238. Jensen, E. J., and H. S. Ellis. PIPE-

LINES; January, page 62.

Jouvet, Michel. The STATES OF SLEEP;
February, page 62.

Keffer, Frederic. THE MAGNETIC PROPERTIES OF MATERIALS; September, page 222.

Kelly, Anthony. THE NATURE OF COM-POSITE MATERIALS; September, page 160.

Kelly, Clarence F. MECHANICAL HAR-

VESTING; August, page 50.
Kendrew, John C. Phage and the Origins of Molecular Biology, edited by John Cairns, Gunther S. Stent and James D. Watson (book review); March, page 141.

Kennedy, Donald. SMALL SYSTEMS OF NERVE CELLS; May, page 44.

King-Hele, Desmond. THE SHAPE OF THE EARTH; October, page 67.

Kosambi, D. D. LIVING PREHISTORY IN INDIA; February, page 104.

Kraft, R. Wayne. CONTROLLED EUTEC-TICS; February, page 86. Kramer, Henry H., and Werner H.

Wahl. NEUTRON-ACTIVATION ANALYSIS; April, page 68.

Kropf, Allen, and Ruth Hubbard. Mo-LECULAR ISOMERS IN VISION; June, page 64.

Lanning, Edward P., and Thomas C.
Patterson. EARLY MAN IN SOUTH
AMERICA; November, page 44.

Leader, Robert W. THE KINSHIP OF ANIMAL AND HUMAN DISEASES; January, page 110.

Lempicki, Alexander, and Harold Samelson. LIQUID LASERS; June, page 80.

Lowry, William P. THE CLIMATE OF CITIES; August, page 15.

McKusick, Victor A., and David L. GENERAL TOM THUMB AND Rimoin. OTHER MIDGETS; July, page 102.

Mangin, William. SQUATTER SETTLE-

MENTS; October, page 21.

Mark, Herman F. THE NATURE OF POLYMERIC MATERIALS; September, page 148.

Marsden, Jr., Sullivan S., and Stanley N. Davis. GEOLOGICAL SUBSIDENCE;

June, page 93.

Mengel, Robert M. The Original Water-Color Paintings by John James Audubon for the Birds of America. Introduction by Marshall B. Davidson (book review); May, page 155.

Millon, René. TEOTIHUACÁN; June, page 38.

Morehead, Jr., Frederick F. LIGHT-EMITTING SEMICONDUCTORS; May, page

Mott, Sir Nevill. THE SOLID STATE; September, page 80.

Napier, John. THE ANTIQUITY OF HU-MAN WALKING; April, page 56.

Nevers. Noel de. LIQUID NATURAL GAS; October, page 30.

Oxenstierna, Eric. THE VIKINGS; May, page 66.

Ozgüc. Tahsin. ANCIENT ARARAT: March, page 38.

Parsons, James J., and William M. PRE-COLUMBIAN RIDGED Denevan. FIELDS; July, page 92.

Patterson, Thomas C., and Edward P. Lanning. EARLY MAN IN SOUTH AMERICA; November, page 44.

Peebles, P. J. E., and David T. Wilkinson. THE PRIMEVAL FIREBALL; June, page 28.

Peierls, Rudolf E. The Conceptual Development of Quantum Mechanics, by Max Jammer (book review);

January, page 137. Pfann, William G. ZONE REFINING; De-

cember, page 62.
Pirie, N. W. ORTHODOX AND UNORTHO-DOX METHODS OF MEETING WORLD FOOD NEEDS; February, page 27.

Pope, Martin. ELECTRIC CURRENTS IN OPGANIC CRYSTALS; January, page 86. Porter, R. R. THE STRUCTURE OF ANTI-BODIES; October, page 81.

Rahn, Hermann, and Suk Ki Hong. THE DIVING WOMEN OF KOREA AND JA-PAN; May, page 34.

Raichman, Jan A. INTEGRATED COM-PUTER MEMORIES; July, page 18.

Rapoport, Anatol. ESCAPE FROM PARA-DOX; July, page 50.

Raven, Peter H., and Paul R. Ehrlich. BUTTERFLIES AND PLANTS; June, page 104

Reiss, Howard. THE CHEMICAL PROPER-TIES OF MATERIALS; September, page

Rimoin, David L., and Victor A. Mc-Kusick. GENERAL TOM THUMB AND OTHER MIDGETS; July, page 102.

Rock, Irvin, and Charles S. Harris. VISION AND TOUCH; May, page 96. Samelson, · Harold, and Alexander

Lempicki. LIQUID LASERS; June, page 80. Sampson, William B., Paul P. Craig and Myron Strongin. ADVANCES IN SUPERCONDUCTING MAGNETS; March,

page 114. Sciama, Dennis. The Measure of the Universe, by J. D. North (book review); September, page 293.

Scott. Ronald F. THE FEEL OF THE MOON; November, page 34.

Seilacher, Adolf. FOSSIL BEHAVIOR: August, page 72.

Simons, Elwyn L. THE EARLIEST APES: December, page 28.

Smith, Burke M. THE POLYGRAPH; January, page 25. Smith, Cyril Stanley. MATERIALS;

September, page 68. Smith. Neal Griffith. VISUAL ISOLATION

IN GULLS: October, page 94.

Strongin, Myron, William B. Sampson and Paul P. Craig. ADVANCES IN SUPERCONDUCTING MAGNETS; March, page 114.

Thorne, Kip S. GRAVITATIONAL COL-LAPSE; November, page 88.

Wahl, Werner H., and Henry H. Kramer. NEUTRON-ACTIVATION ANALysis; April, page 68.

Watanabe, Tsutomu. INFECTIOUS DRUG RESISTANCE; December, page 19. Wheat, Joe Ben. A PALEO-INDIAN BISON

KILL; January, page 44.

Wilkinson, David T., and P. J. E. Peebles. THE PRIMEVAL FIREBALL; June, page 28.

Williams, Carroll M. THIRD-GENERA-TION PESTICIDES; July, page 13.

Williams, L. Pearce. Humphry Davy, by Sir Harold Hartley (book review); October, page 145.

Wood, William B., and R. S. Edgar. BUILDING A BACTERIAL VIRUS; July, page 60.

Woodwell, George M. TOXIC SUB-AND ECOLOGICAL CYCLES; STANCES March, page 24.

Yanofsky, Charles. GENE STRUCTURE AND PROTEIN STRUCTURE; May, page

Yount, David. THE STREAMER CHAM-BER; October, page 38.

Ziman, John. THE THERMAL PROPERTIES OF MATERIALS; September, page 180. Zuckerman, Harriet. THE SOCIOLOGY OF THE NOBEL PRIZES; November, page

## ARTICLES

AGRICULTURE, SALT-WATER, by Hugo Boyko; March, page 89.

ANTIBODIES, THE STRUCTURE OF, by R. R. Porter; October, page 81.

APES, THE EARLIEST, by Elwyn L. Simons; December, page 28. ARARAT, ANCIENT, by Tahsin Özgüç;

March, page 38. AUTOMOBILE ENGINE, THE ORIGIN OF THE,

by Lynwood Bryant; March, page 102

BEE LANGUAGE, THE EVOLUTION OF, by Harald Esch; April, page 96.

BOYLE, ROBERT, by Marie Boas Hall; August, page 96.

BUTTERFLIES AND PLANTS, by Paul R. Ehrlich and Peter H. Raven; June, page 104.

CANCER BY VIRUSES, THE INDUCTION OF, by Renato Dulbecco; April, page 28.

CAN TIME GO BACKWARD?, by Martin Gardner; January, page 98.

CERAMICS, THE NATURE OF, by John J. Gilman; September, page 112. CITIES, THE CLIMATE OF, by William P.

Lowry; August, page 15. COMPUTER MEMORIES, INTEGRATED, by

Jan A. Rajchman; July, page 18. cosmology, antimatter and, Hannes Alfvén; April, page 106.

DIVING WOMEN OF KOREA AND JAPAN. THE, by Suk Ki Hong and Hermann Rahn; May, page 34.

DNA, THE REPAIR OF, by Philip C. Hanawalt and Robert H. Haynes; February, page 36.

DRUG RESISTANCE, INFECTIOUS, by Tsutomu Watanabe; December, page 19. EARLY MAN IN SOUTH AMERICA. by Edward P. Lanning and Thomas C. Patterson; November, page 44.

EARTH, THE SHAPE OF THE, by Desmond King-Hele; October, page 67.

EARTH'S MAGNETIC FIELD, REVERSALS OF THE, by Allan Cox, G. Brent Dalrymple and Richard R. Doell; February, page 44.

ECOLOGICAL CYCLES, TOXIC SUBSTANCES AND, by George M. Woodwell; March, page 24.

ELECTRIC CURRENTS IN ORGANIC CRYSTALS. by Martin Pope; January, page 86.

ELECTRON, THE SOLVATED, by James L. Dye; February, page 76.

EUTECTICS, CONTROLLED, by R. Wayne Kraft; February, page 86.

EXCAVATION. RAPID, by Thomas E. Howard; November, page 74.

FIREBALL, THE PRIMEVAL, by P. J. E. Peebles and David T. Wilkinson; June, page 28.

FOOD NEEDS, ORTHODOX AND UNORTHO-DOX METHODS OF MEETING WORLD, by N. W. Pirie; February, page 27.

FORGETTING, THE INTERFERENCE THEORY of, by John Ceraso; October, page 117.

FOSSIL BEHAVIOR, by Adolf Seilacher; August, page 72.

FOSSILS, CHEMICAL, by Geoffrey Eglinton and Melvin Calvin; January, page 32.

FUNGUS GARDENS OF INSECTS, THE, by Suzanne W. T. Batra and Lekh R. Batra; November, page 112.

FUSION REACTORS, THE LEAKAGE PROBLEM IN, by Francis F. Chen; July, page 76

GENE STRUCTURE AND PROTEIN STRUCTURE, by Charles Yanofsky; May, page 80. GEOLOGICAL SUBSIDENCE, by Sullivan S. Marsden, Jr., and Stanley N. Davis; June, page 93.

GLASSES, THE NATURE OF, by R. J. Charles; September, page 126. GRAVITATIONAL COLLAPSE, by Kip S.

Thorne; November, page 88. gulls, visual isolation in, by Neal Griffith Smith; October, page 94.

HARVESTING, MECHANICAL, by Clarence F. Kelly; August, page 50.

HEART'S PACEMAKER, THE, by E. F. Adolph; March, page 32. HELICOPTER, THE CHANGING, by Alfred

Gessow; April, page 38. HELIUM, SOLID, by Bernard Bertman

and Robert A. Guyer; August, page 84. HUMAN WALKING, THE ANTIQUITY OF, by

John Napier; April, page 56. INDIA, LIVING PREHISTORY IN, by D. D.

Kosambi; February, page 104. INTERSTELLAR GRAINS, by J. Mayo Greenberg; October, page 106.

ISOMERS IN VISION, MOLECULAR, by Ruth Hubbard and Allen Kropf; June, page 64.

KINSHIP OF ANIMAL AND HUMAN DIS-

EASES, THE, by Robert W. Leader; January, page 110.

LASERS, LIQUID, by Alexander Lempicki and Harold Samelson; June, page 80. LYSOSOMES AND DISEASE, by Anthony Allison; November, page 62.

MATERIALS, by Cyril Stanley Smith;

September, page 68.

MATERIALS, THE CHEMICAL PROPERTIES of, by Howard Reiss; September, page 210.

W. O. Alexander; September, page

MATERIALS, THE ELECTRICAL PROPERTIES OF, by Henry Ehrenreich; September, page 194.

MATERIALS, THE MAGNETIC PROPERTIES OF, by Frederic Keffer; September, page 222.

MATERIALS, THE NATURE OF COMPOSITE, by Anthony Kelly; September, page 160.

MATERIALS, THE NATURE OF POLYMERIC, by Herman F. Mark; September, page 148.

MATERIALS, THE OPTICAL PROPERTIES OF, by Ali Javan; September, page 238.

MATERIALS, THE THERMAL PROPERTIES OF, by John Ziman; September, page 180. MATTER, ORDINARY, by Gerald Feinberg; May, page 126.

MAXWELL'S DEMON, by W. Ehrenberg; November, page 103.

MEMORY AND PROTEIN SYNTHESIS, by

Bernard W. Agranoff; June, page 115.
METALS, THE NATURE OF, by A. H. Cot-

trell; September, page 90.
MIDGETS, GENERAL TOM THUMB AND OTH-

er, by Victor A. McKusick and David L. Rimoin; July, page 102.

MOON, THE FEEL OF THE, by Ronald F. Scott; November, page 34.

MOON, THE SURFACE OF THE, by Albert R. Hibbs; March, page 60.

NATURAL GAS, LIQUID, by Noel de Nevers; October, page 30.

NEGRO, THE SOCIAL POWER OF THE, by James P. Comer; April, page 21. NERVE CELLS, SMALL SYSTEMS OF, by

Donald Kennedy; May, page 44.
NEUTRON-ACTIVATION ANALYSIS, by
Werner H. Wahl and Henry H. Kra-

mer; April, page 68.

NOBEL PRIZES, THE SOCIOLOGY OF THE, by
Harriet Zuckerman; November, page

PALEO-INDIAN BISON KILL, A, by Joe Ben Wheat; January, page 44.

PARADOX, ESCAPE FROM, by Anatol Rapoport; July, page 50.

PATENT SYSTEM, THE U.S., by J. Herbert Hollomon; June, page 19.

PESTICIDES, THIRD-GENERATION, by Carroll M. Williams; July, page 13.

PIPELINES, by E. J. Jensen and H. S. Ellis; January, page 62.

POLYGRAPH, THE, by Burke M. Smith; January, page 25.

PSYCHOTHERAPY, BEHAVIORAL, by Albert Bandura; March, page 78.

PYTHAGOREANS, THE VIBRATING STRING OF THE, by E. Eugene Helm; December, page 92.

RATS, by S. A. Barnett; January, page 78.

REACTORS, A THIRD GENERATION OF BREEDER, by T. R. Bump; May, page 25.

RIDGED FIELDS, PRE-COLUMBIAN, by James J. Parsons and William M.

Denevan; July, page 92.

RIVERS IN THE MAKING, by H. F. Garner; April, page 84.

SCATTERING, HIGH-ENERGY, by Vernon D.
Barger and David B. Cline; December, page 76.

SEMICONDUCTORS, LIGHT-EMITTING, by F. F. Morehead, Jr.; May, page 108.

SET THEORY, NON-CANTORIAN, by Paul J. Cohen and Reuben Hersh; December, page 104.

SLEEP, THE STATES OF, by Michel Jouvet; February, page 62.

SOLID STATE, THE, by Sir Nevill Mott; September, page 80.

SPLIT BRAIN IN MAN, THE, by Michael S. Gazzaniga; August, page 24.

SQUATTER SETTLEMENTS, by William Mangin; October, page 21. STARS, THE YOUNGEST, by George H.

Herbig; August, page 30. STREAMER CHAMBER, THE, by David

Yount; October, page 38.
SUPERCONDUCTING MAGNETS, ADVANCES
IN, by William B. Sampson, Paul P.
Craig and Myron Strongin; March,

page 114.
TEKTITES AND GEOMAGNETIC REVERSALS,
by Billy P. Glass and Bruce C. Heezen; July, page 32.

TEOTIHUACÁN, by René Millon; June, page 38.

TETRODOTOXIN, by Frederick A. Fuhrman; August, page 60.

THERMOGRAPHY, MEDICAL, by Jacob Gershon-Cohen; February, page 94.

VIKINGS, THE, by Eric Oxenstierna; May, page 66. VIRUS, BUILDING A BACTERIAL, by Wil-

virus, building a bacterial, by William B. Wood and R. S. Edgar; July, page 60.

VISION AND TOUCH, by Irvin Rock and Charles S. Harris; May, page 96. WATER BUFFALO, THE, by W. Ross Cock-

rill; December, page 118. x-ray stars, by Riccardo Giacconi; December, page 36.

zone refining, by William G. Pfann; December, page 62.

## MATHEMATICAL GAMES

Calendar trick, or how to cheat in mathematics, Cube-root extraction and the; May, page 136.

Chess, Problems that are built on the knight's move in; October, page 128. Contests. Mathematical strategies for

two-person; February, page 116. Cube-root extraction and the calendar trick, or how to cheat in mathematics; May, page 136.

Dr. Matrix delivers a talk on acrostics; January, page 118.

Double acrostics, stylized Victorian ancestors of today's crossword puzzle; September, page 268.

Factorials, In which a computer prints out mammoth polygonal; August, page 104.

Game theory is applied (for a change) to games; December, page 127.

Mental calculators, and some tricks of the trade, The amazing feats of professional; April, page 116.

Polyabolo, polygonal jigsaw puzzle pieces, The polyhex and the; June, page 124.

Polyhex and the polyabolo, polygonal jigsaw puzzle pieces, The; June, page 124.

Problems that can be solved with elementary mathematical techniques, An array of; March, page 124.

Problems to solve, A mixed bag of logical and illogical; November, page 125

Sprouts and Brussels sprouts, games with a topological flavor, Of; July, page 112.

### THE AMATEUR SCIENTIST

Electrochemical cell and also an unusual kind of sundial, How to make an; November, page 131.

Fluid models that simulate fields of force, How to construct; July, page

118.

Gas chromatograph that can measure one part in a million, How to construct a; September, page 283.

Gauge to measure tiny changes in gas pressure; growth substances in plants, A; August, page 110.

Holograms and experiment with them or with ready-made holograms, How to make; February, page 122.

Indian mound is excavated by high school archaeologists, An; December, page 134.

Liquids, The study of electrostatic effects and convection currents in; January, page 124.

Micrometeorology, A sensitive electronic thermometer used for making a study in; June, page 135.

Pendulums that oscillate like big ones,

Little; April, page 124.
Plants in a controlled environment,
Two kinds of apparatus for growing;
March, page 130.

Sow bug and photograph tiny live crustaceans, How to study learning in the; May, page 142.

Thin films of metal onto glass and experiment with them, How to "sputter"; October, page 134.

### BOOKS

Adelmann, Howard B. Marcello Malpighi and the Evolution of Embryology. Reviewed by Maxwell H. Braverman; April, page 135.

Biological Foundations of Language, by Eric H. Lenneberg. Reviewed by Charles F. Hockett; November, page

141.

Cairns, John, Gunther S. Stent and James D. Watson. Phage and the Origins of Molecular Biology, edited by. Reviewed by John C. Kendrew; March, page 141.

Conceptual Development of Quantum Mechanics, The, by Max Jammer. Reviewed by Rudolf E. Peierls; Jan-

uary, page 137. Costa, Richard Hauer. H. G. Wells. Reviewed by Robert M. Adams; July, page 124.

Davidson, Marshall B. The Original Water-Color Paintings by John James Aduduon for the Birds of America. Introduction by. Reviewed by Robert M. Mengel; May, page 155.

Hartley, Sir Harold. Humphry Davy. Reviewed by L. Pearce Williams; October, page 145.

H. G. Wells, by Richard Hauer Costa. Reviewed by Robert M. Adams; July, page 124. Humphry Davy, by Sir Harold Hartley. Reviewed by L. Pearce Williams; October, page 145.

Introduction to American Archaeology, Volume I: North and Middle America, An, by Gordon R. Willey. Reviewed by Kent V. Flannery; August, page 119.

Jammer, Max. The Conceptual Development of Quantum Mechanics. Reviewed by Rudolf E. Peierls; Janu-

ary, page 137.

Lenneberg, Eric H. Biological Foundations of Language. Reviewed by Charles F. Hockett; November, page 141.

Lorenz, Konrad. On Aggression. Reviewed by S. A. Barnett; February, page 135.

Marcello Malpighi and the Evolution of Embryology, by Howard B. Adelmann. Reviewed by Maxwell H.

Braverman; April, page 135.

Measure of the Universe, The, by J. D.

North. Reviewed by Dennis Sciama;

September, page 293.

Moore, Ruth. Niels Bohr: The Man,
His Science, and the World They
Changed. Reviewed by O. R. Frisch;

June, page 145.

North, J. D. The Measure of the Universe. Reviewed by Dennis Sciama;
September, page 293.

On Aggression, by Konrad Lorenz. Reviewed by S. A. Barnett; February, page 135.

Original Water-Color Paintings by John James Audubon for the Birds of America, The. Introduction by Marshall B. Davidson. Reviewed by Robert M. Mengel; May, page 155.

Niels Bohr: His Life and Work as Seen by His Friends and Colleagues, edited by S. Rozental. Reviewed by O. R. Frisch; June, page 145.

Niels Bohr: The Man, His Science, and the World They Changed, by Ruth Moore. Reviewed by O. R. Frisch; June, page 145.

North, J. D. The Measure of the Universe. Reviewed by Dennis Sciama; September, page 293.

Original Water-Color Paintings by John James Audubon for the Birds of America, The. Introduction by Marshall B. Davidson. Reviewed by Robert M. Mengel; May, page 155.

Phage and the Origins of Molecular Biology, edited by John Cairns, Gunther S. Stent and James D. Watson. Reviewed by John C. Kendrew; March, page 141.

Rozental, S. Niels Bohr: His Life and Work as Seen by His Friends and Colleagues, edited by. Reviewed by O. R. Frisch: June page 145

O. R. Frisch; June, page 145.
Stent, Gunther S., John Cairns and
James D. Watson. Phage and the Origins of Molecular Biology, edited by.
Reviewed by John C. Kendrew;
March, page 141.

Watson, James D., John Cairns and Gunther, S. Stent. Phage and the Origins of Molecular Biology, edited by. Reviewed by John C. Kendrew; March, page 141.

Willey, Gordon R. An Introduction to American Archaeology, Volume I: North and Middle America. Reviewed by Kent V. Flannery; August, page 119.

